Modernized Integrated Database (MIDB)

SYSTEM DESCRIPTION

Modernized Integrated Database (MIDB) is a Department of Defense Intelligence Information System (DODIIS) Intelligence Mission Application, serves as the primary repository for data production and dissemination of military intelligence involving worldwide orders of battle, facilities, command and control networks, targeting, battle damage assessments, and other related information required for strategic assessments and national policy decision-making.

MIDB provides intelligence information from the Defense Intelligence Agency (DIA) MIDB to the Global Command and Control System-Joint Integrated Intelligence and Imagery (GCCS-J I3) application. MIDB is a structured relational database. Data elements are highly structured in American Standard Code for Information Interchange (ASCII) format. Data is replicated between MIDB and Intelligence Shared Data Server (ISDS) databases, sharing the same schema. Data sources are DIA tactical message (Order of Battle Report (OBREP), Imagery Interpretation Report (IIR), Intelligence Report (INTREP)) via Automated Message Handling System (AMHS)/Joint Message Handling System (JMHS).

INTEROPERABILITY CERTIFICATION STATUS

Please refer to the Joint GCCS Interoperability Status Table